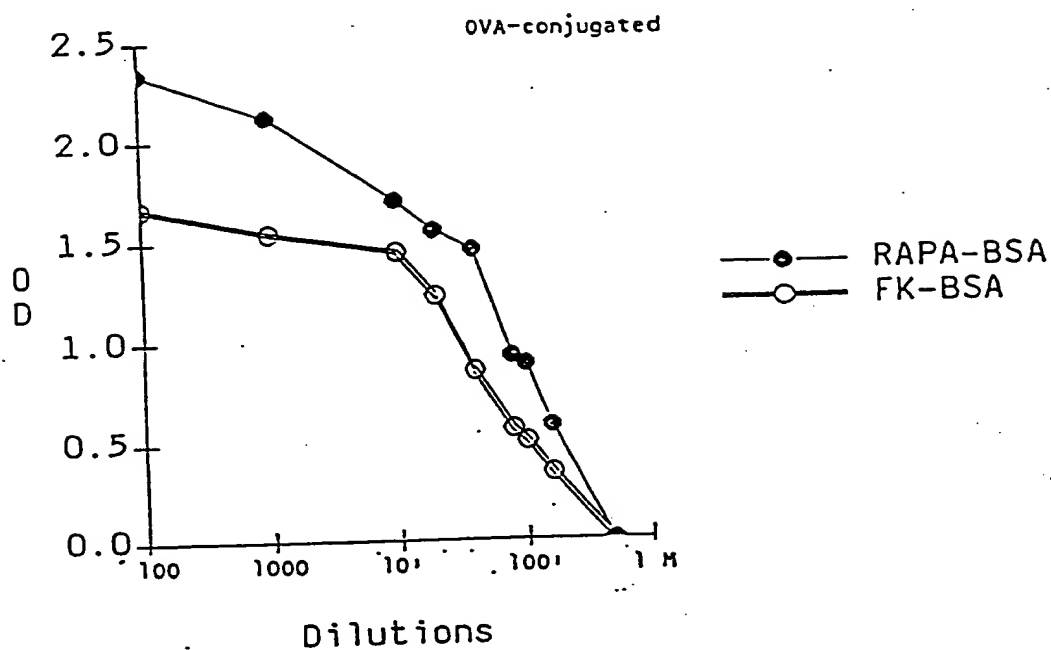


# Titer mouse M1 (RAPA/FK)



# Titer mouse M7 (RAPA/FK)

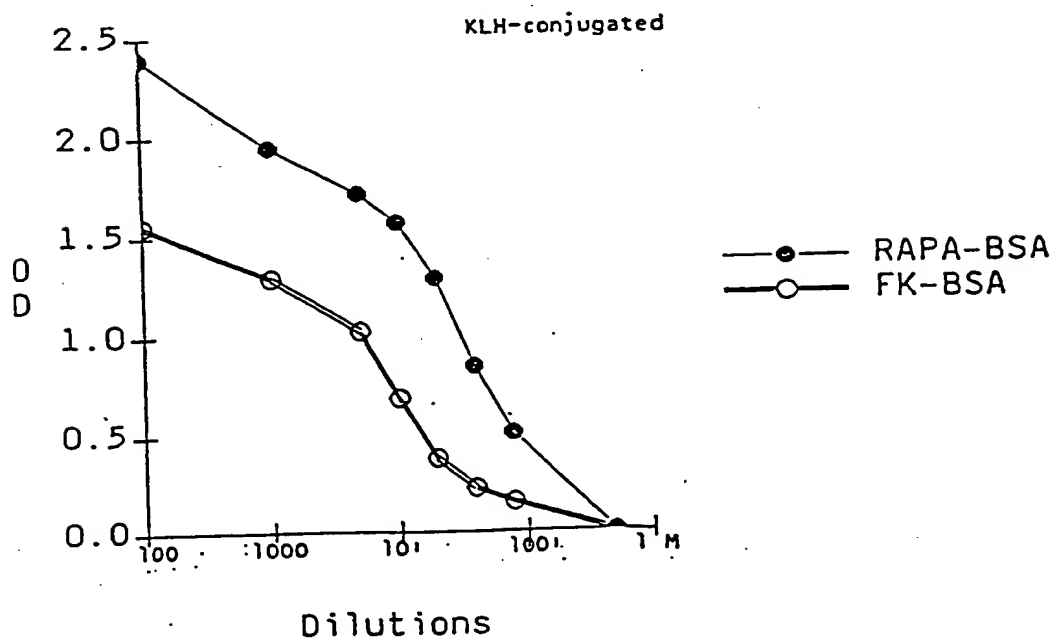
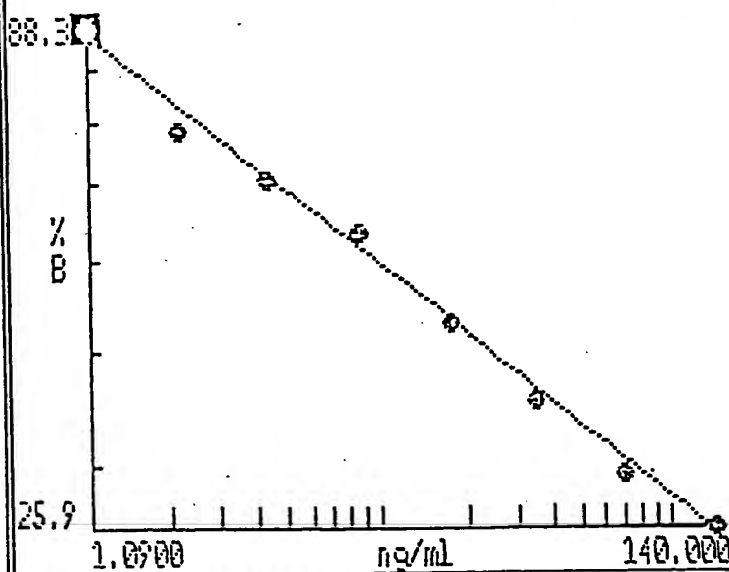


FIGURE 1

Protocol #: 24 Protocol Name: RAPAMYCIN

Operation? Curve  
Current: Corr.Coef. 0.9982  
Slope: -1.4439  
Curvefit? Wt.Logit  
Transform X? ~~Wt.Logit~~  
Transform Y? Logit  
Edit? 1859 %B Dose  
88.30 1.0980



Please Select X Axis Transform Type By Pressing A Function Key.

FIGURE 2

# Screening of RAPA monoclonal antibodies RAPA/FK 506 Elisa

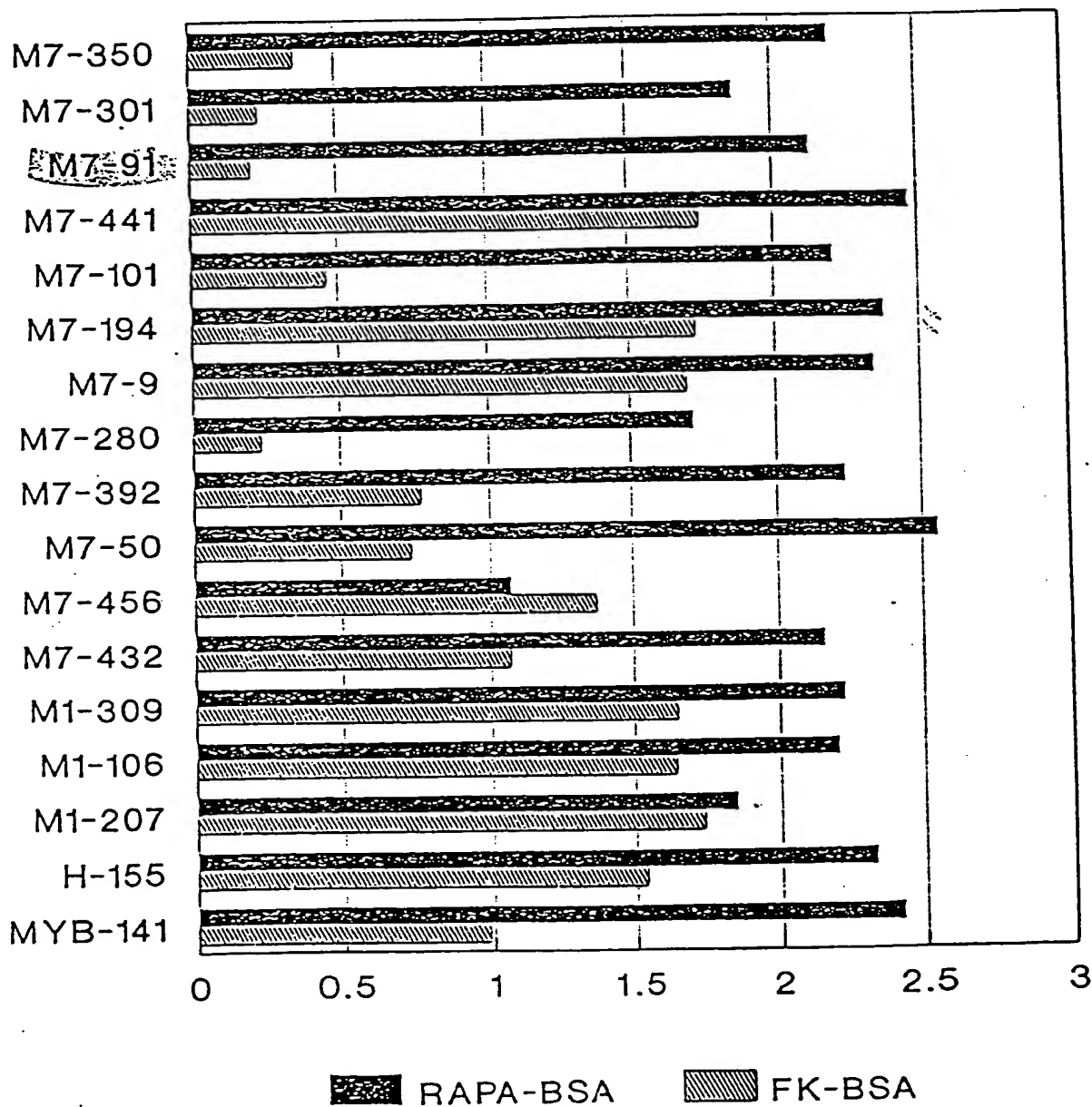


FIGURE 3

# Screening of RAPA monoclonal antibodies RAPA/FK 506 Elisa

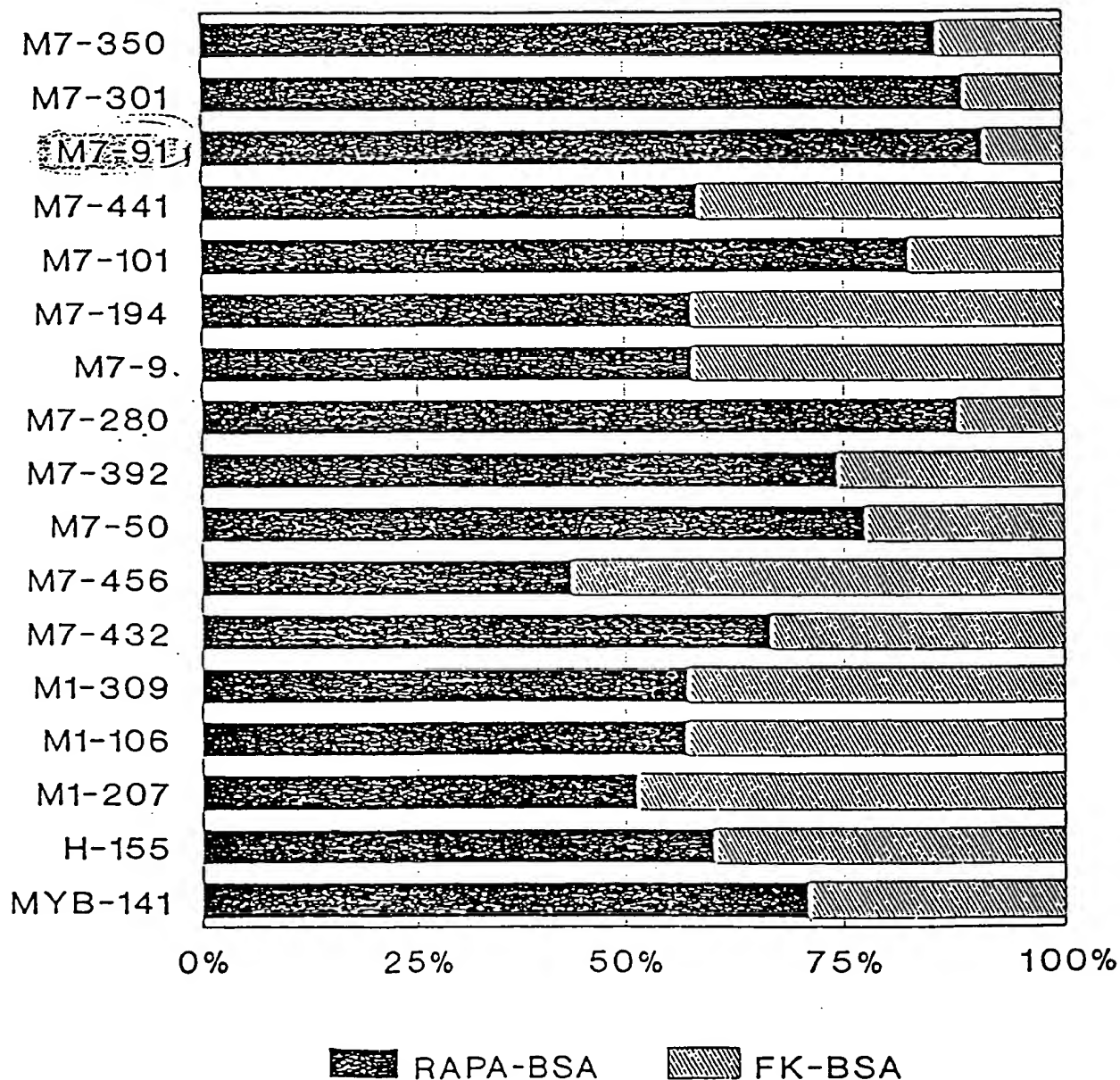


FIGURE 4

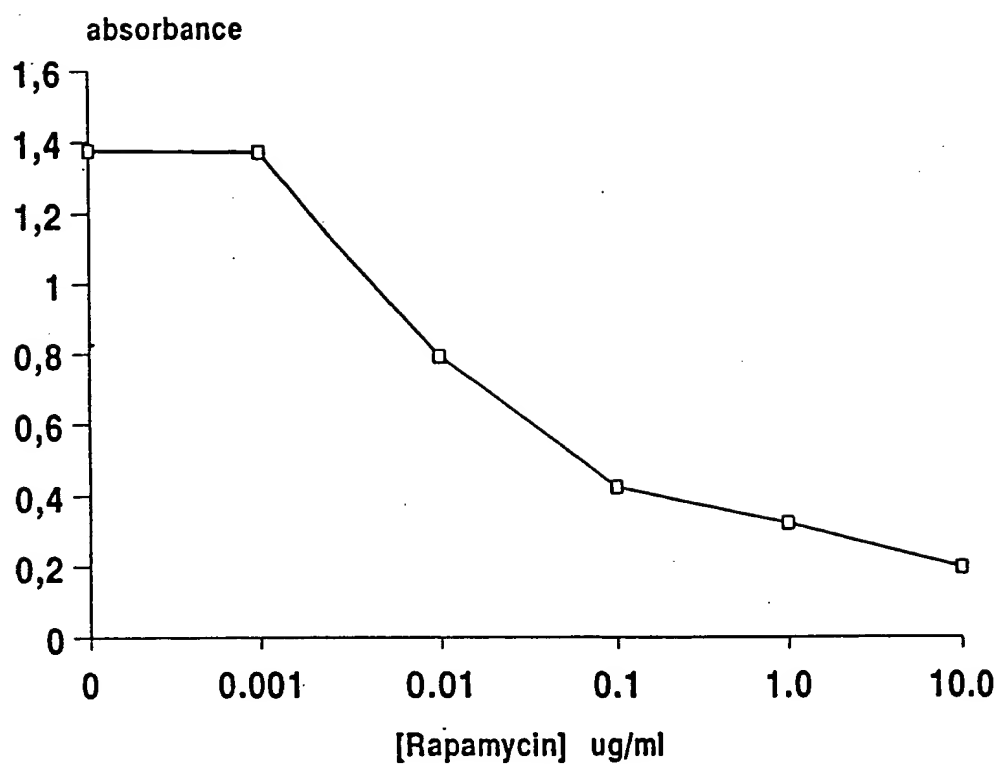
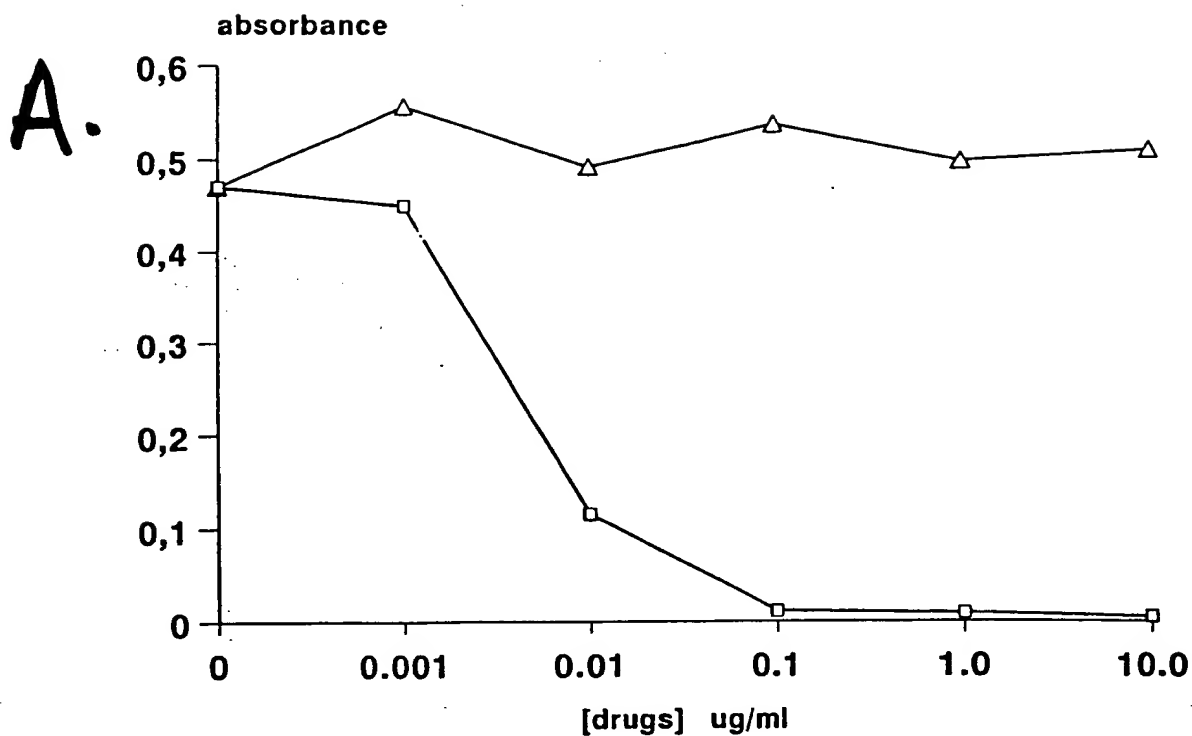


FIGURE 5

# MAb M7.91.13



# MAb M1.303.3

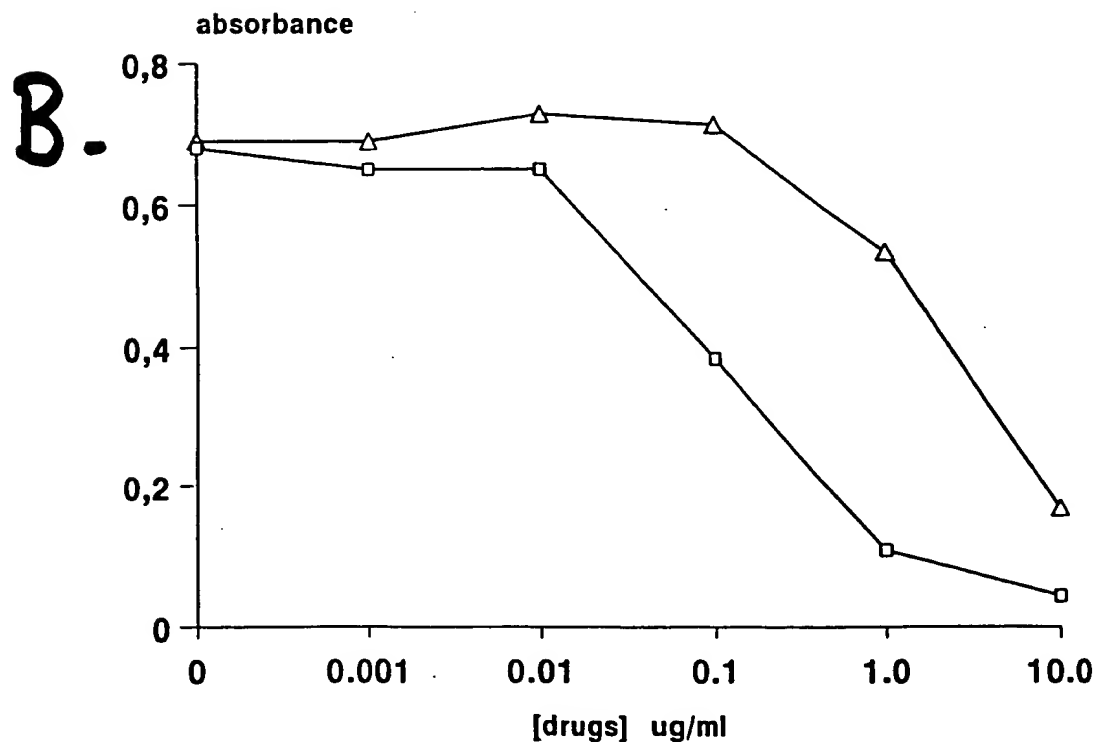
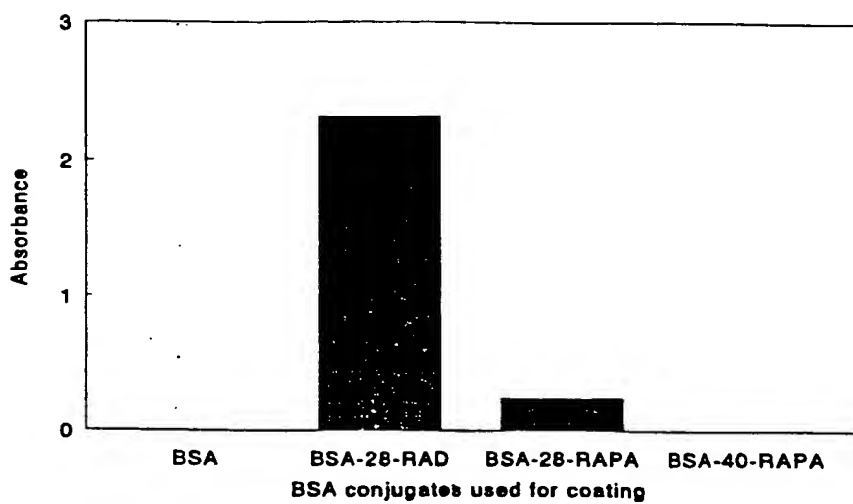
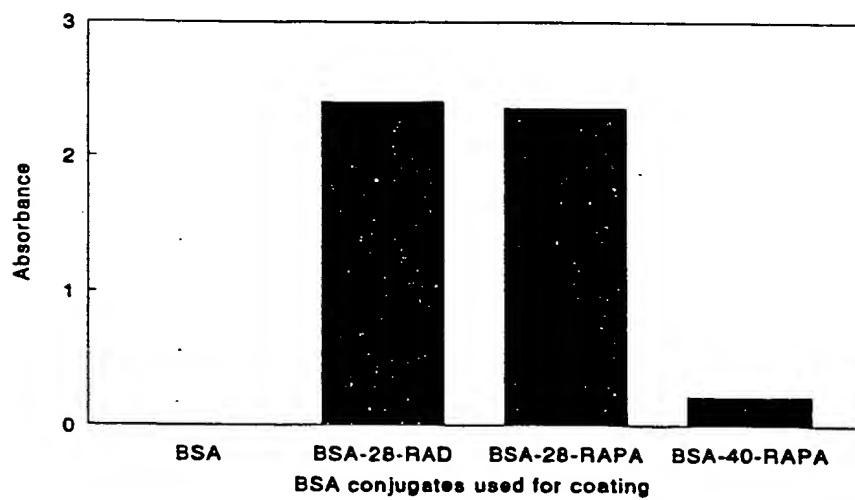


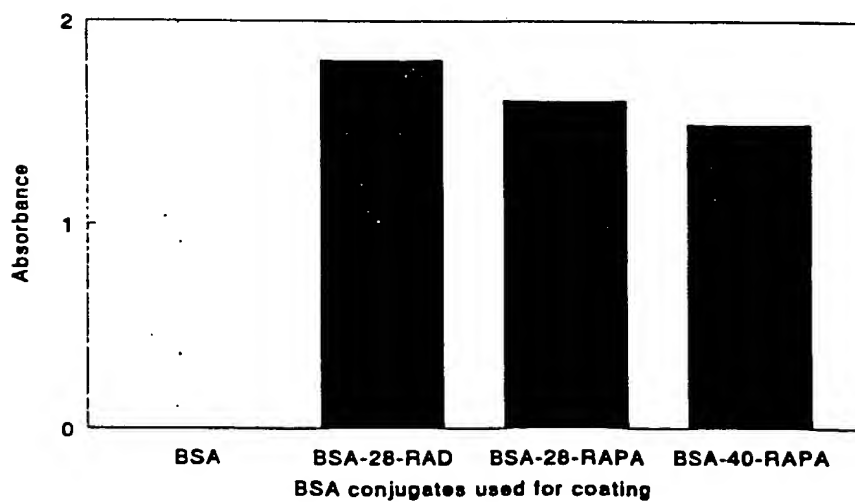
FIGURE 6 : Specificity of mAbs to Rapamycin for Rapamycin (□) vs. FK 506 (Δ) in competitive ELISA.



A

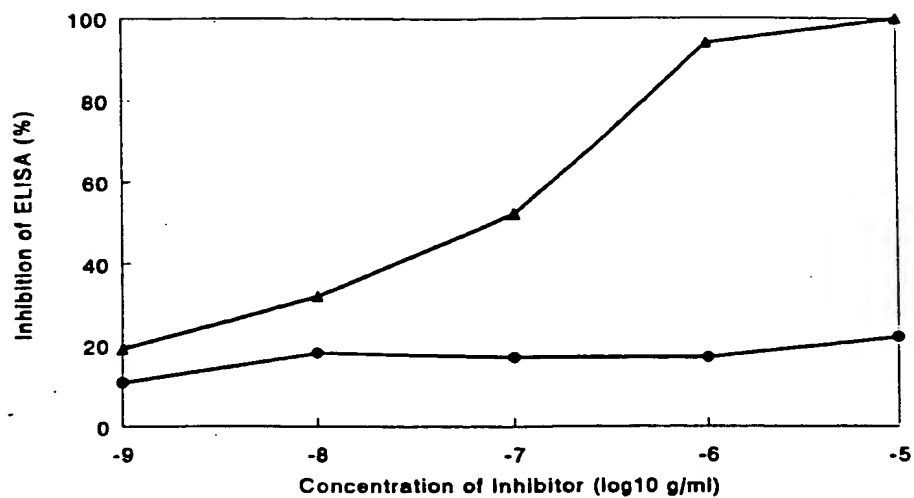


B

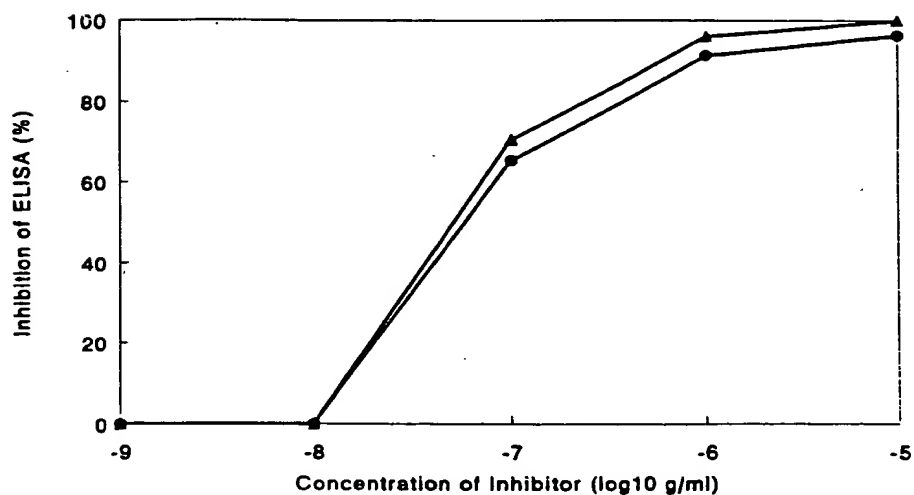


C

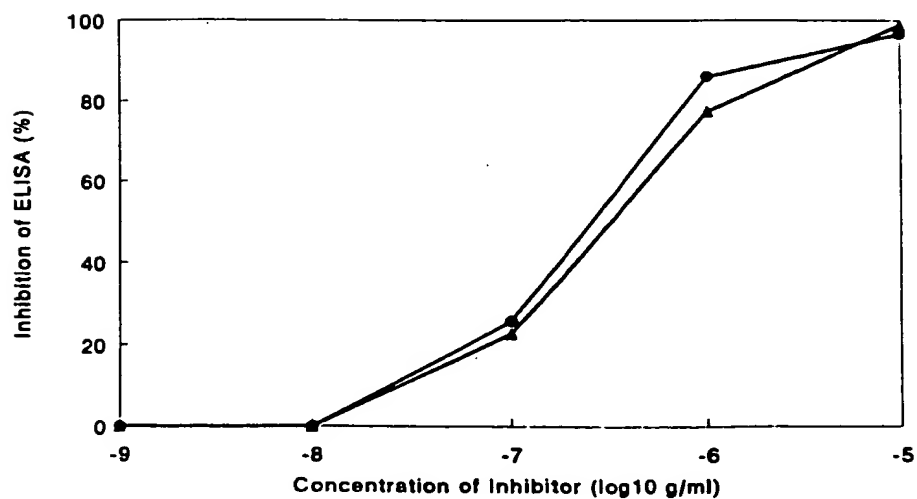
FIGURE 7



A



B



C

FIGURE 8